

UNITED STATE ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

OFFICE OF PESTICIDE PROGRAMS REGISTRATION DIVISION (7505P

ACTION CODE: 345

2/8/20/2017

DOCUMENT CONTAINS CONFIDENTIAL INFORMATION

DATE OUT: December 19, 2017

SUBJECT: PRODUCT CHEMISTRY REVIEW OF MP | | EP |X|

DP BARCODE No.: 442988 EPA Reg. No.: 432-1573

PRODUCT NAME: "VELPAR® L VU HERBICIDE"

Decision No. 533326

COMPANY: Bayer Environmental Science

FOOD USE [No] INTEGRATED FORMULATION [No]

PCC: 107201

FROM: William Herald / Microbiologist/Chemist REHS/Registered Sanitarian

Product Chemistry Team

Chemistry, Inerts and Toxicology Assessment Branch (CITAB) RD (7505P)

TO: Eleanor Thornton / Erik Kraft, RM 24

Fungicide and Herbicide Branch / RD (7505P)

INTORDUCTION:

With a letter dated August 31, 2017, and subsequent telephone and e-mail communications *supra* both dated December 19, 2017, Registrant, Bayer Environmental Science has submitted a revised Basic CSF formulation (dated 09/1/17) to support the registration of the end use product, "VELPAR® L VU HERBICIDE". Registrant has amended the said Basic CSF by changing the source of the active ingredient and substituting another ingredient. In their above mentioned e-mail communication Registrant has requested broader than the certified limits needed in the production of the product. CITAB has been asked to evaluate the said revised Basic CSF formulation and determine its acceptability.

SUMMARY OF FINDINGS

- 1, The said proposed CSF contains as the active ingredient with the product label claim of 25%.
- 2. The said proposed CSF is in compliance with PR Notice 92-1.
- The inert ingredients present in the formulation are approved by the Agency for non-food use (V. Santa, 9/14/17)
- 4. Registrant has requested broader than the certified limits needed to formulate the product; therefore, the upper and lower limits of the ingredients are in compliance with the statutory parameters recited in Title 40 CFR § 158.350 (b) (2).
- The nominal concentration of the active ingredient recited in the CSF concurs with the product label claim of nominal concentration.

CONCLUSIONS:

- The CITAB has reviewed the proposed revised Basic CSF formulation dated September 1, 2017 and has determined it to be acceptable.
- The proposed amended Basic CSF dated September 1, 2017 supersedes the current Basic CSF.